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In the Claims:

(previously presented) An ashtray, comprising,

a) a container comprising a closure mechanism,

b) a bag that is present within said container, and

c) an air eliminator that communicates with a space that is between said bag

and said container,

wherein said closure mechanism selectively applies pressure to said bag to

separate an upper portion of said bag from a lower portion of said bag.

2. (canceled).

3. (previously presented) An ashtray as described in Claim 1, wherein said air

eliminator communicates with a space that is between said lower portion of said

bag and said container.

4. (original) An ashtray as described in Claim 1, wherein an upper portion of said

container that supports said bag is funnel shaped.

5. (previously presented) An ashtray as described in Claim 1, wherein an upper

portion of said container that is above said closure mechanism is funnel shaped.

6. (original) An ashtray as described in Claim 1, wherein said bag is flame

retardant.

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7. (original) An ashtray as described in Claim 1, wherein a lower portion of said

container maybe selectively separated from an upper portion of said container.

8. (previously presented) An ashtray as described in Claim 1, wherein a lower

portion of said container that is below said closure mechanism maybe selectively

separated from an upper portion of said container.

9. (original) An ashtray as described in Claim 1, wherein said air eliminator is a

vacuum pump.

10. (original) An ashtray as described in Claim 1, wherein said closure mechanism is

spring biased.

11. (previously presented) A method of using the ashtray of Claim 1, comprising the

steps of:

a) positioning said bag within said container, with an upper portion of said bag

located above said closure mechanism, and lower portion of said bag

positioned below said closure mechanism; and

b) eliminating air from said space between said lower portion of said bag and

said container by operating said air eliminator;

c) actuating said closure mechanism to provide a conduit between said upper

portion of said bag and said lower portion of said bag;

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d) inserting a burning object into an opening of said upper portion of said bag and allowing said burning object to travel to said lower portion of said bag;

e) actuating said closure mechanism to separate said upper portion of said bag from said lower portion of said bag;

wherein said burning object is extinguished.

12. (original) A method of using the ashtray as described in Claim 11, wherein a lower portion of said container is separated from an upper portion of said container so as to provide an opening in said container, and said bag is removed through said opening in said container.

- 13. (currently amended) An ashtray, comprising,
 - a) a container,
 - b) a bag that is present within said container, and
 - c) an air eliminator that communicates with an enclosed space that is formed between said an outside surface of said bag and an interior portion of said container, wherein said air eliminator pulls air

wherein air is evacuated from said enclosed space that is formed between said an outside surface of said bag and an interior portion of said container, and wherein said bag is sealed against said container at an opening of said container and wherein, when said bag is in position in said container and sealed against said container, and the ashtray is in use, additional air does not enter said enclosed space. , and no material amount of additional air enters said enclosed

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space that is formed between said an outside surface of said bag and an interior

portion of said container while said air eliminator is actuated, and wherein said air

eliminator does not communicate with an interior of said bag.

14. (previously presented) An ashtray as described in Claim 13, wherein bag is

pulled against said interior portion of said container as said air is evacuated from

said enclosed space.

15. (previously presented) An ashtray as described in Claim 13, wherein an upper

portion of said container supports said bag and is funnel shaped.

16. (previously presented) An ashtray as described in Claim 13, further comprising a

closure mechanism that selectively applies pressure to said bag to separate an

upper portion of said bag from a lower portion of said bag wherein an upper

portion of said container that is above said closure mechanism is funnel shaped.

17. (previously presented) An ashtray as described in Claim 13, wherein said bag is

flame retardant.

18. (previously presented) An ashtray as described in Claim 13, wherein a lower

portion of said container maybe selectively separated from an upper portion of

said container.

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- 19. (previously presented) An ashtray as described in Claim 13, wherein said air eliminator is a vacuum pump.
- 20. (previously presented) An ashtray as described in Claim 13, wherein said closure mechanism is spring biased.